Amendment to the Specification

Please replace the paragraph beginning at page 6, line 6, with the following amended/annotated paragraph:

Semiconductor process status information can include temperature, pressure, flow rate, consistency, rotational speed, voltage value, and electric current value, with standard voltage value of ±15mV, ±50mV, ±100mV, ±150mV, ±500mV, ±1V, ±2.5V, ±5V or ±10V. Standard current input is ±0~20mA or ±4~20mA. Standard direct sensor input is <u>from a thermocouple (such as J, K, T, E, R, S, or B type) or a RTD (Resistance Temperature Detector, such as Pt, Ni, or Balco alloy RTD)</u>.